# **CONTENTS**

Section 1 — Neurobiology

VOL. 1 1984

Chairmen: A. WIRZ-JUSTICE (Basel, Switzerland) W. RIETVELD (Leiden, Netherland)	
The effect of partial lesions of the hypothalamic suprachiasmatic nucleus on the circadian control of behaviour  W. J. RIETVELD	1
In vivo voltammetry: monitoring drug induced changes in 5HT at the suprachiasmatic nucleus level K. F. MARTIN and C. A. MARSDEN	5
Effect of prolonged administration of clomipramine on 24-hour variation in 5HT metabolism in the rat brain K. F. MARTIN and P. H. REDFERN	9
Chronopharmacological alterations in pentobarbital induced hypnosis and body temperature produced by drugs influencing brain monoamines S. G. SPECIALE and A. H. FRIEDMAN	13
Circadian dysrhythmias in the EEG of children with clonazepam treatment B. ARBOGAST, M. HALLEK, H. ARBOGAST, T. HELLBRÜGGE and R. SCHMID	17
Temporal and sex related variations of lorazepam kinetics B. BRUGUEROLLE, G. BOUVENOT and R. BARTOLIN	21
Effects of different treatments on the circadian rhythm of plasma prolactin in Parkinson's disease  E. FERRARI, G. MICIELI, P. A. BOSSOLO, E. MARTIGNONI, L. MAGNANI and G. NAPPI	25

Circadian rhythms in the waking EEG A. GUNDEL	29
Circadian patterns of plasma 3-methoxy-4- hydroxyphenylglycol (MHPG) in normal and depressed subjects A. HALARIS	33
Circadian dysrhythmia in the behavior of epileptic children with clonazepam and/or phenobarbital treatment M. HALLEK, B. ARBOGAST, T. HELLBRÜGGE, R. SCHMID, H. ARBOGAST and B. KLEISER	37
Quantitative chronopharmacodynamic endpoint in health and schizophrenia: timing of plasma dehydroepiandrosterone (DHEA) versus DHEA-sulfate	41
B. KLEISER, F. HALBERG, G. CORNELISSEN and C. VAN VALKENBURG	**
Effect of benztropine on plasma haloperidol chronopharmacology and blood choline levels in man R. S. NATHAN, J. M. PEREL, I. HANIN, U. KOPP, T. McCARTHY and R. STILLER	45
A comparison of three-time-daily and single dose regime of haloperidol  R. LUND and E. RÜTHER	49
Gamma-aminobutyric acid and the neural basis of circadian timekeeping: implications for pathophysiology and psychopharmacotherapy of circadian based disorders D. BORSOOK, M. C. MOORE-EDE, T. HEDBERG, G. RICHARDSON and M. J. W. BRENNAN	53
Section 2 — Antihistamines & Bronchodilators	
Chairmen: M. SMOLENSKY (Houston, Texas, U.S.A.) A. REINBERG (Paris, France)	
Antihistamine and other effects of 5 mg mequitazine vary between morning and evening acute administration  A. REINBERG, F. LÉVI, J. P. FOURTILLAN, C. PEIFFER,  A. BICAKOVA-ROCHER and A. NICOLAI	57

VOI 1 198

Biologic time related changes in anti-histamine and other effects of chronic administration of mequitazine in healthy adults  A. REINBERG, F. LÉVI, A. BICAKOVA-ROCHER, J. P. BLUM, M. M. OUECHNI and A. NICOLAI	61
Multicentric chronotherapeutic study of mequitazine in patients with allergic rhinitis P. GERVAIS	65
Comparison of nocturnal and diurnal theophylline levels at steady-state S. SAMAAN, R. FOX, S. BUKANTZ and R. LOCKEY	69
Chronopharmacology of theophylline, with special reference to age J. H. G. JONKMAN and M. H. SMOLENSKY	73
Circadian rhythms in steady-state theophylline pharmacokinetics in children W. G. KRAMER, P. H. SCOTT, M. H. SMOLENSKY, R. HARRIST, P. HIATT, J. BAENZIGER, B. KLANK and H. EIGEN	77
Circadian variation in theophylline absorption M. St. PEIRRE, S. LEEDER, M. SPINO, A. ISLES and S. MacLEOD	81
Variation in the ophylline levels following morning or evening administration  W. R. PRIMROSE	85
The effect of sustained-release theophylline on the circadian variation of pulmonary function in pediatric asthmatic patients  P. SCOTT, R. HARRIST, M. SMOLENSKY, W. KRAMER, P. HIATT, J. BAENZIGER, B. KLANK and H. EIGEN	89
A chronopharmacokinetic model for controlled-release formulations.  A. STRAUGHN, M. MEYER, A. GOLUB and M. GONZALEZ	93
Chronopharmacokinetics of caffeine in healthy volunteers M. LEVY, L. GRANIT and E. ZYLBER-KATZ	97
Slow release terbutaline in nocturnal bronchial obstruction: relation of terbutaline dosage and blood levels with circadian changes in peak flow values  D. S. POSTMA, G. H. KOËTER, H. MEURS and J. J. KEYZER	101

VOL. 1 1984

Nocturnal bronchial obstruction: influence of slow release terbutaline on circadian rhythm of spirometry, histamine and catecholamines  D. S. POSTMA, G. H. KOËTER, H. MEURS and J. J. KEYZER	105
Section 3 — Anticancerous Medications & Cancer Chairmen: L. E. SCHEVING (Little Rock, Arkansas, U.S.A.) E. HAUS (Saint-Paul, Minn., U.S.A.)	
Meal scheduling, fasting, cellular rhythms and chronoptherapy of cancer L. A. SCHEVING, T. H. TSAI, L. E. SCHEVING and J. E. PAULY	109
Circadian variation in serum concentration of carcinoembryonic antigen (CEA) is altered in cancer patients C. FOCAN, V. CASTRONOVO, J. COLLETTE, D. FOCAN-HENRARD, M. H. FRÈRE, S. LE HUNG, Y. TOUITOU and P. FRANCHIMONT	111
Circadian rhythm in cisplatin binding on plasma proteins B. HECQUET, J. MEYNADIER, J. BONNETERRE and L. ADENIS	115
Circadian chronopharmacokinetics and chronotoxicology of doxorubicin and cisplatin in human beings with cancer W. J. M. HRUSHESKY	119
Protein synthesis in human tumor cell populations — governed by periodically transferred signals T. LEDERER, A. LEHMER and K. ZÄNKER	123
Chronopharmacology: a critical stage in the development of anticancer drugs? THP adriamycin as an example F. LÉVI, J. P. BLUM, G. LEMAIGRE, M. MECHKOURI, A. ROULON, A. REINBERG and G. MATHÉ	127
Circadian rhythms in 6 circulating lymphocyte subtypes in healthy men: a 100-fold variation may be physiologic F. LÉVI, C. CANON, J. P. BLUM, J. L. MISSET, M. MECHKOURI, M. BENNACEUR and G. MATHÉ	131
Multifrequency chronotherapy with circaseptan and eventually circannual optimization may follow early circadian-sinusoidal pump-implemented infusions of cyclosporine	133
T. LIU, M. CAVALLINI, F. HALBERG, G. CORNELISSEN,	200

Chronobiology of urate excretion after cytostatic treatment M. H. ROBINSON, M. S. KNAPP and R. POWNALL	137
Plasma carcinoembryonic antigen rhythm in patients with ovarian cancer: effects of chemotherapy Y. TOUITOU, W. HRUSHESKY, C. FOCAN, A. AUZÉBY and A. BOGDAN	141
Effect of corticosteroids and melatonin on the ciradian rhythm of methotrexate toxicity in the rat J. ENGLISH, G. W. AHERNE and J. ARENDT	145
The effect of circadian rhythm on immune function and splenic lymphocyte subset ratios in mice G. FERNANDES, N. TALAL and J. DE HAVEN	149
Section 4 — Statistics, Methods and	
Instrumentation (Including Pumps) Chairmen: J. De PRINS (Brussels, Belgium) W. HRUSHESKY (Minneapolis, Minn., U.S.A.)	
Serial section with flexible period correction and an application in longterm EEG analysis  B. ARBOGAST and TH. HELLBRÜGGE	153
Automatic detection of multiple outliers in physiologic time series: notably temperature G. CORNELISSEN	157
The development of new statistical methods for event detection in time series  R. POWNALL, K. GORDON, M. S. KNAPP and A. F. M. SMITH	161
Cortisol marker rhythmometry in pediatrics and clinical pharmacology E. HAEN, F. HALBERG and G. CORNELISSEN	165
Circadian and ultradian rhythm period alterations in apparently healthy subjects with and without placebo A. BICAKOVA-ROCHER, A. GORCEIX and A. NICOLAI	169
A chronopharmacological model of psychotropic drug action and its practical incidence on phases I and II methodology J. DOUCHAMPS, J. L. GUISSET, J. P. BINON, J. M. BARRE, B. GHISTE and P. TUBELLO	173
An experimental design for evaluating treatment effects and circadian rhythm in respiratory function  R. B. HARRIST, M. H. SMOLENSKY and P. H. SCOTT	177

OL. 1 .984

Rhythmometry analysis on personal computers for applications to chronopharmacology studies  B. P. HSI	181
Microprocessor-based ambulatory temperature and activity recorder J. NOUGUIER-SOULÉ and J. NOUGUIER	183
Diurnal variation in glucose levels can impede single rate continuous intravenous insulin therapy  E. P. CHUTE, T. D. ROHDE, W. M. RUPP,  F. J. GOLDENBERG, W. J. M. HRUSHESKY and  H. BUCHWALD	185
A new technique to study the effect of dynamic administration of biochemical agents in vitro and in vivo M. L. GRUENBERG and J. J. PELUSO	189
Implantable and extracorporeal programmable drug delivery systems: what to program  B. J. KENNEDY, D. COVELL and W. J. M. HRUSHESKY	193
A phase I trial of an implanted lithium battery-powered drug administration device system (DADS, Medtronic, inc.) for continuous doxorubicin infusion (CDI)  N. J. VOGELZANG	197
Microcomputer-related modules for experimental standardization and temperature-activity-rhythmometry in pharmacology, toxicology and biology  E. HALBERG, B. BROCKWAY, D. OSGOOD, W. NELSON, J. HALBERG, S. SANCHEZ De La PENA and F. HALBERG	201
Section 5 — Endocrinology & Reproduction	
Chairmen: I. ASSENMACHER (Montpellier, France) Y. TOUITOU (Paris, France)	
Regulation and drug effect on the light-dependent circadian prolactin rhythms in estrogen primed female rats R. DOROW, H. WACHTEL, K. J. RETTIG, S. HASAN and R. HOROWSKI	205
Pineal rhythms: modification by drugs and light R. J. REITER	207

The use of two different lighting regimens allows the dissociation of the mechanisms responsible for the action of melatonin on estrous cycles and those provoking the proestrous surge of gonadotropins  R. W. RIVEST, U. LANG, M. L. AUBERT,  M. F. NAWRATIL, A. SCHERRER and P. C. SIZONENKO	211
Apparent absence of influence of melatonin on the circadian rhythm in cell division  N. H. RUBIN, R. J. REITER and J. A. HOKANSON	215
Circadian rhythm in cAMP content and in the activities of basal adenylate cyclase and phosphodiesterase in rat heart ventricles PH. LANG, H. BISSINGER and B. LEMMER	219
Circannual peak-shift in circadian rhythm in basal cAMP content in rat heart ventricles  B. LEMMER, PH. LANG and H. BISSINGER	223
Interference with circadian rhythms of hemopoiesis by a synthetic hemoregulatory peptide O. D. LAERUM and W. R. PAUKOVITS	227
Seasonal variations in the humoral immune response in mice following administration of thymic hormones  M. DOUCET-JABOEUF, A. PELEGRIN, M. C. COT, J. GUILLEMAIN and M. BASTIDE	231
Circadian dependent effect of epidermal growth factor, insulin and glucagon on hepatic pyruvate kinase and malic enzyme of mice  R. J. FEUERS, R. R. DELONGCHAMP, L. A. SCHEVING, T. H. TSAI, D. A. CASCIANO, J. E. PAULY and L. E. SCHEVING	235
Responses of nymphs of the large milkweed bug and pupae of the yellow mealworm to three compounds affecting insect growth  R. E. REDFERN, D. K. HAYES, J. D. WARTHEN, JR., A. B. DeMILO and T. P. McGOVERN	239
Loss of circadian rhythmicity in plasma testosterone levels in adult men with Cushing's syndrome or under long-term treatment with glucocorticoids  A. ANGELI, G. BELLOTTI, C. DE MICHELI, G. GATTI, R. CAVALLO, V. GALLO and F. AGRIMONTI	243

OL. 1 984

Circadian patterns of cortisol and aldosterone in plasma, urine and peritoneal fluid of chronic uremic patients under continuous ambulatory peritoneal dialysis  F. AGRIMONTI, G. TRIOLO, M. SALOMONE, D. BISBOCCI, G. PINNA, C. MARINONE and A. ANGELI	247
Circadian-effect of somatostatin, glucagon, insulin, epidermal growth factor, pentagastrin and ACTH 1–17 on cell proliferation in mice  L. E. SCHEVING, T. H. TSAI, L. A. SCHEVING and J. E. PAULY	251
Section 6 — Metabolism & Nutrition  Chairmen: H. NAKAGAWA (Osaka, Japan)  A. ANGELI (Torino, Italy)	
Circadian rhythms of food intake and protein selection in young and old rats P. D. LEATHWOOD and L. ARIMANANA	255
Chronopharmacological studies on central regulation of blood sugar homeostasis H. NAKAGAWA, K. NAGAI, T. MORI and H. YAMAMOTO	259
Role of feeding schedule and pharmacokinetics in chronopharmacology of drugs acting on the central nervous system  S. NAKANO, K. NAGAI and N. OGAWA	263
Circadian and circahemidian variations of the active calcium absorption: effects of dietry and environmental changes D. PANSU, C. ROCHE, C. BELLATON, M. MECHKOURI and TH. TEUVENY	267
Cosinor and spectral analysis of circannual rhythms of mucous, acid and peptic gastric secretions in cats D. PANSU, M. VAGNE, M. COLLINET, A. DESVIGNE, A. REINBERG and M. MECHKOURI	271
Circadian variations of plasma histamine and circulating leucocyte subtypes in magnesium deprived rats  M. BENNACEUR, O. FERMENT, B. LEBEL and F. GAUDIN-HARDING	275
Ultradian, circadian and circannual rhythms of blood glucose and injected insulin documented in self-controlled diabetics  M. KOLLOP, A. BICAKOVA-ROCHER, P. DROUIN,	279

Correlation between circadian-stage dependent variations of oral glucose tolerance test and alimentary patterns in young subjects with diabetic family history  P. MARRINO, G. RAVAGLIA, M. CAPELLI,  S. E. COGLIANDRO, F. AGRIMONTI, D. FORNARO and A. LODI	283
Circadian and ultradian rhythms in acute respiratory failure: effects of both continuous enteral feeding and ranitidine (H2 receptor blocker) infusion at constant rate J. P. ACCARY, D. RIGAUD, J. CHASTRE, F. CANTOWITZ, C. GIBERT and S. BONFILS	287
Postoperative enteral feeding patterns and diurnal temperature rhythms I. T. CAMPBELL, R. P. MORTON and P. M. STELL	291
Clinical study of cyclic (nocturnal) total parenteral and continuous enteral nutrition (including lipids) on circadian rhythms in serum lipids, lipoproteins, apolipoproteins and glucose  J. FABRE, O. GUILLARD, D. REISS and C. MATUCHANSKY	295
Observations on the pharmacokinetics of ethanol D. LAKATUA, T. S. LESAR, D. E. ZASKE, W. A. WARGIN and E. HAUS	297
Circadian rhythms of insuline and HGH secretion in healthy and diabetic children  A. MROZIKIEWICZ and D. KIELCZEWSKA-MROZIKIEWICZ	301
Increased stomach size and mortality observed in <i>ad libitum</i> fed CD2F <sub>1</sub> adult male mice injected with insulin, glucagon, epidermal growth factor, saliva, or sympathometic submandibular gland stimulation  L. A. SCHEVING, T. H. TSAI,	305
L. E. SCHEVING and J. E. PAULY  Section 7 — Cardiovascular and	
Antiinflammatory Agents  Chairmen: B. LEMMER (Frankfurt/M., West Germany G. LABRECQUE (Quebec, Canada)	
Biological rhythm studies on the hypotensive action of prostaglandin E <sub>2</sub> and arachidonic acid in the rat F. DORÉ, G. LABRECQUE, C. D'AUTEUIL and P. M. BÉLANGER	309

OL. 1 .984

Chronopharmacological studies of diuretics in hypertensive rats  F. DORÉ, C. D'AUTEUIL, G. LABRECQUE and P. M. BÉLANGER	313
Chronopharmacokinetics of the beta-adrenoceptor-blocking drugs propranolol, metoprolol, sotalol and atenolol in plasma and organs after single and multiple dosing in the rat B. LEMMER, H. WINKLER, M. FINK and T. OHM	317
Circadian-stage-dependency in antagonist binding of <sup>3</sup> H-dihydroalprenolol to rat heart ventricular membranes B. LEMMER and PH. LANG	321
The Sine-O-Graph pulse monitor: a potential quantifier of cardiovascular wellness W. J. M. HRUSHESKY	325
Circatrigintan and circannual angina crises and isosorbide dinitrate compliance rhythms  R. W. MORRIS	329
Circadian rhythm studies on BCG-induced migration of PMN in normal and adrenalectomized mice J. P. BUREAU, L. GARRELLY, M. COUPÉ and G. LABRECQUE	333
Circannual rhythms of PMN migration induced by BCG in intact mice J. P. BUREAU, M. COUPÉ, L. GARRELLY and G. LABRECQUE	337
Chronopharmacokinetic study of indomethacin G. CUISINAUD, P. GUISSOU and J. SASSARD	341
Chronotherapy of osteoarthritic patients: optimization of indomethacin sustained release (ISR)  F. LÉVI, C. Le LOUARN and A. REINBERG	345
Chronobiological considerations of aspirin and indomethacin L. PÖLLMANN	349
Ketoprofen chronokinetics in human volunteers P. QUENEAU, M. OLLAGNIER, H. DECOUSUS, Y. CHERRAH and B. PERPOINT	353
Preliminary observations from a double blind crossover study to evaluate the efficacy of flurbiprofen given at different times of day in the treatment of rheumatoid arthritis V. REJHOLEC, V. VITULOVA and J. VACHTENHEIM	357

Circadian and about-7-day (circaseptan) cardiovascular variation under treatment with the $\beta$ -adrenergic blocker penbutolol F. HALBERG, E. HALBERG, F. CARANDENTE and E. HAUS	361
Section 8 — (A) Toxicology and (B) Aspects of Chronotherapeutics	
Chairmen: M. KNAPP (Nottingham, England) I. ASHKENAZI (Tel Aviv, Israel)	
Chronotherapeutics — the importance of the individual and the need for an individual approach in therapeutic trials and in therapy  M. S. KNAPP	365
Chronobioassay of radiation injury in mice with and without time shift  B. J. ARBOGAST and A. L. GERBES	369
Influence of time of exposure to carbon tetrachloride on toxic liver injury  J. V. BRUCKNER, R. LUTHRA, G. M. KYLE, S. MURALIDHARA, R. RAMANATHAN and D. ACOSTA	373
Time dependent mercuric chloride induced acute renal failure in rats and mice J. C. CAL and J. CAMBAR	377
Circadian variations in the acute toxicity of three aminoglycosides: gentamicin, dibekacin and netilmicin in mice  C. PARIAT, J. CAMBAR and PH. COURTOIS	381
Effects of circadian rhythm on kanamycin induced hearing loss J. FISCH, A. YONOVITZ and M. SMOLENSKY	385
Murine circadian variations in susceptibility to $4^1$ -demethylepipodophyllotoxin- $\beta$ -D-ethylidene glucoside (VP 16–213) as well as to the solvent alone in which it was suspended T. H. TSAI and L. E. SCHEVING	389
Circadian variations in the response to hypoxia studies in animals and man  C. HECKMANN and A. HARIRI	393

397
000
399
403
407
411
415
419